

ABSTRACT OF THE DISCLOSURE

There is provided an image correction method which enables even an operator who does not have sufficient knowledge and experience to speedily and properly correct an image by simple operations and to efficiently perform correction operations according to operator's sensibilities or the like. Verbal expressions representing conditions of an image or directions of corrections of the image, and image correction conditions corresponding to the verbal expressions are set in advance. At least one of the verbal expressions is input as a correction instruction with respect to an image. The image is corrected under the corresponding image correction condition.